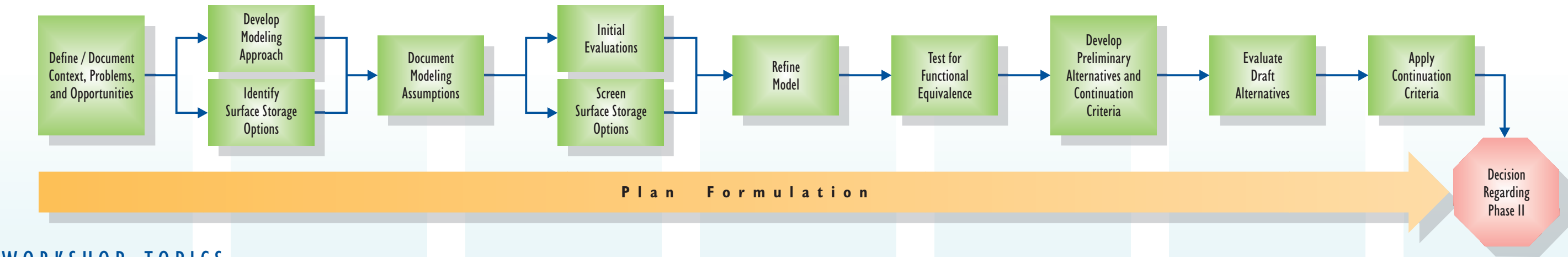


PLANNING APPROACH



WORKSHOP TOPICS

WORKSHOP #1 “Introduction” May 29, 2002	WORKSHOP #2 “Approach and Options” July 21, 2002	“Ecosystem Restoration Flows” September 4, 2002	WORKSHOP #3 “Options” October 18, 2002	JANUARY “Initial Results”	MARCH / APRIL “Alternatives”	JUNE / JULY “Recommendations”
<ul style="list-style-type: none">Investigation OverviewPrinciples of ParticipationPhase I ApproachTechnical Activities to be Conducted<ul style="list-style-type: none">- Modeling- Engineering- Environmental	<ul style="list-style-type: none">Phase I Purpose and GoalsProblems and OpportunitiesInitial Analysis Approach and AssumptionsStorage OptionsModeling Assumptions and Approach	<ul style="list-style-type: none">Initial Phase I Modeling ApproachInitial Modeling Assumptions for Restoration	<ul style="list-style-type: none">Surface Storage Option ScreeningConjunctive ManagementModel Modifications and Preliminary Results	<ul style="list-style-type: none">Functional EquivalencePreliminary Single Purpose Analysis ResultsContinuation Criteria	<ul style="list-style-type: none">Preliminary AlternativesDraft Analysis ResultsPhase II Objectives	<ul style="list-style-type: none">Analysis ResultsPreliminary AlternativesContinuation RecommendationPhase II Planning Process
MATERIALS PROVIDED for REVIEW						
<ul style="list-style-type: none">Related Authorities, Regulations, Programs and GroupsPrinciples of Participation	<ul style="list-style-type: none">Water Resources Problems and OpportunitiesPreliminary Description of Surface Storage Options		<ul style="list-style-type: none">Revised Description of Surface Storage OptionsPreliminary Surface Storage Options Screening Results	<ul style="list-style-type: none">In-Progress Phase I Report		<ul style="list-style-type: none">Draft Phase I Investigation ReportDraft Phase I Summary

DEFINITIONS

Surface Storage Options: Potential surface storage projects including reservoir construction or enlargement.

Preliminary Alternatives: Surface storage options, or combinations of options, that are functionally equivalent to an enlarged Friant Reservoir and include multi-purpose objectives.

Single Purpose Analysis: Evaluation of a surface storage option to determine the benefits that may be available when operating the system for a single purpose (water quality, water supply, or ecosystem restoration).

Functional Equivalence: The potential to be functionally equivalent to an enlarged Friant Reservoir.

Continuation Criteria: Criteria used to decide whether a potentially viable plan appears likely, i.e. whether the USJRBSI should continue into Phase II.